

Dry Grazing Alternative Water Source (Valley CD)

Program Water Quality Implementation
Lead Implementer Valley Conservation District

Funders Idaho Soil and Water Conservation Commission

Project Primary Contact Loretta Strickland (loretta.strickland@swc.idaho.gov)

Project StageDeferredDuration2020Estimated Total Cost\$65,000.00Secured Funding\$0.00No Funding Source\$0.00Targeted Funding\$65,000.00Identified Yet

Natural Resource Projects & Practices > Water Quality Implementation

This projects addresses toxic algae blooms in Lake Cascade. It supports the IDEQ lake buffer zone BMP (Ref: 2000 IDEQ Implementation Plan) to keep cattle from drinking lake water and defecating in or near the lakeshore by providing fresh drinking water source(s) at locations higher in pasture areas.

No Key Photo provided

The project is to design and deliver fresh water to water troughs or cattle head pumps.

Actual costs will vary depending on the volunteer rancher for the program, herd size, and terrain constraints.

Targeted Performance Measure

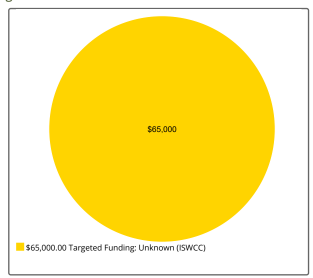
No Expected Accomplishments provided Project Themes

• Water

Location



Budget



Photos No additional photos provided

Tracker tells stories at a broad-brush level. Individual project performance measures and expenditures should not be relied upon for complete and total accuracy and should be confirmed with a project's lead implementer. Project locations subject to confidentiality provisions under state and federal law specify the location of a local conservation district or USDA service center office.

Project last updated 9/23/2019